

### Claims 1-8 (Cancelled)

information comprises hand—written character.

comprising:

a detection device detecting a touch operation when said user touches and strokes said touch panel and for moving information or a pointer according to a movement of said finger on said touch panel, said information and said pointer being displayed by said display.

**11. (Currently amended)** The mobile terminal as defined by claim 8 12,  
further comprising:

pointer device configured to move the pointer to a predetermined position according to the movement of said finger on said touch panel when said user strokes said touch panel with the finger and, when the user presses said touch panel in this state, to scroll the display screen in said display area vertically or horizontally.

**12. (Re-presented - formerly dependent claim #12) The mobile terminal as defined by claim 8, further comprising**

A mobile terminal with an operation entry part and a display

area on a front thereof, comprising:

a touch panel provided on a back of the terminal to allow a user, while holding the terminal with a hand, to perform an entry operation with a finger of the hand holding the terminal;

a recognition device recognizing a hand—entered information entered from said touch panel; and

a display screen displaying said recognized information, said display screen being disposed in said display area, and

A1  
a processor performing processing according to a position at which, or a manner in which, said user presses said touch panel, said processing corresponding to a single—click or a double—click of a mouse.

**13. (Currently amended)** The mobile terminal as defined by claim 8 12, further comprising a selecting device executing either at least one of selection, acceptance, and cancellation of an item displayed in said display area or a scroll of the display screen, according to a position at which, or a manner in which, said user presses said touch panel.

**14. (Currently amended)** The mobile terminal as defined by claim 8 12, further comprising at least one switch on a front of said mobile terminal for controlling acceptance and cancellation of an entry operation through said touch panel, said switch each being provided at a position, when said user holds said mobile terminal with a hand, where the user can press the switch with a finger of the hand holding said mobile terminal.

15. **(Original)** The mobile terminal as defined by claim 14, wherein said at least one switch is disposed at a position that can be accessed by a finger other than an index finger of the hand, said position being on a front side or a side wall of the mobile terminal.

**Claim 16 (Cancelled)**

AI  
17. **(Currently amended)** The mobile terminal as defined by claim 8 12, wherein a type of the hand—entered information or hand—written character entered through said touch panel includes at least one of (a) Japanese kana syllabary, (b) Japanese kanji, and (c) alphanumeric characters.

**Claim 18 (Cancelled)**

19. **(Currently amended)** The mobile terminal as defined by claim 8 12, further comprising a recognition device recognizing graphic information from a locus of the graphic, when graphic information is entered through said touch panel.

20. **(Original)** The mobile terminal as defined by claim 19, further comprising an arrangement of a minute hand and a hour hand of a clock from the graphic information to provide time information from said entered locus.

**Claims 21-28 (Cancelled).**